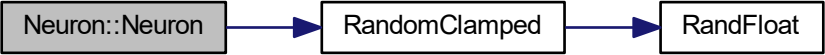


Neuron::Neuron



```
graph LR; A[Neuron::Neuron] --> B[RandomClamped]; B --> C[RandFloat];
```

A flowchart illustrating a sequence of three components. The first component, 'Neuron::Neuron', is enclosed in a gray rectangular box. A dark blue arrow points from its right side to the second component, 'RandomClamped', which is in a white rectangular box with a black border. Another dark blue arrow points from the right side of 'RandomClamped' to the third component, 'RandFloat', also in a white rectangular box with a black border. The boxes are arranged horizontally and connected by these arrows.

RandomClamped

RandFloat